## What is claimed is:

- 1. A method of liquefying snow and/or ice, said method comprising:
- a) providing a melting reservoir for receiving snow and/or ice and maintaining a water bath in said melting reservoir;
- b) providing a rotor-stator device within said melting reservoir, said rotor-stator device having a rotor with rotor discharge apertures and a stator with stator apertures,
- c) placing snow and/or ice in said melting reservoir; and
- d) rotating a rotor of said rotor-stator device at a speed high enough to force water and said snow and/or ice through said rotor discharge apertures and through said stator apertures.
- 2. The method of claim 1, further comprising the step of:
- e) adding a melting aid to said water bath.
- 3. The method of claim 1, further comprising the step of:
- f) circulating water from said melting reservoir through a heat-exchanger to warm said water from heat generated by auxiliary systems and feeding said warmed water back into said melting reservoir.
- 4. The method of claim 3 further comprising the step of spraying said warmed water onto said snow and/or ice in said melting reservoir.
- 5. The method of claim 2 further comprising the step of discharging melting-aid treated water through a distribution spray system onto pavement.
- 6. A system for liquefying snow and/or ice, said system comprising:
  snow-liquefication apparatus that includes a melting reservoir for receiving snow
  and/or ice to be melted, a rotor-stator device for liquefying said snow and/or ice, and a

discharge for discharging liquefied snow and/or ice from said snow-liquefying apparatus;

a water bath in said melting reservoir;

a drive engine that is an internal combustion engine, said drive engine for driving said rotor-stator device; and

a circulating heat recovery system that collects heat from ancillary systems, wherein water from said water bath is circulated through said circulating heat recovery system and reintroduced into said water bath.

- 7. The system of claim 6, wherein said discharge includes an overflow control that is adapted to prevent overfilling of a snow-water mix within said melting reservoir by discharging water from said melting reservoir when said snow-water mix rises above a pre-determined level.
- 8. The system of claim 7, wherein said overflow control includes a vertical weir slot in an overflow control area for discharging water from said melting reservoir, said weir slot having an upper end that is wider than a lower end such that, as a water level rises in said overflow control area, a rate of discharge of said water increases.
- 9. The system of claim 6, further comprising a debris-collection assembly that is mounted in said melting reservoir above said rotor-stator device so as to prevent debris entrained in said snow and/or ice from contacting said rotor-stator device.
- 10. The system of claim 9, wherein said debris-collection assembly includes an inclined screen and a debris collection chamber, wherein said debris is collected on said screen and moves toward said debris collection chamber.
- 11. The system of claim 10, wherein said debris collection chamber has an access and is cleanable external to said melting reservoir.

- 12. The system of claim 6, further comprising a means for drawing said snow and/or ice into said rotor-stator device.
- 13. The system of claim 12, wherein said means is a propeller assembly.
- 14. The system of claim 6, further comprising a prime mover, wherein said snow-liquefication apparatus is adapted to be attachable to said prime mover so as to be towable.
- 15. The system of claim 6, further comprising a conveyance means for transporting snow from a ground level into said melting reservoir.
- 16. The system of claim 6, wherein said snow-liquefication apparatus is embedded in the ground such that an upper end of said melting reservoir is approximately at ground level to enable use of conventional snow-moving equipment to push snow into said melting reservoir.
- 17. The system of claim 6, further comprising a pavement pre-treatment system that includes a distribution spray bar that is connected to said discharge, wherein melt-aid treated water from said water bath is discharged through said distribution spray bar onto pavement.
- 18. A system for liquefying snow and/or ice, said system comprising:
  snow-liquefication apparatus that includes a melting reservoir for receiving snow
  and/or ice to be melted, a rotor-stator device for liquefying said snow and/or ice, and a
  discharge for discharging liquefied snow and/or ice from said snow-liquefying
  apparatus;

a water bath in said melting reservoir; and an electric motor to drive said rotor-stator device.

- 19. The system of claim 18, wherein said discharge includes an overflow control that is adapted to prevent overfilling of a snow-water mix within said melting reservoir by discharging water from said melting reservoir when said snow-water mix rises above a pre-determined level.
- 20. The system of claim 19, wherein said overflow control includes a vertical weir slot in an overflow control area for discharging water from said melting reservoir, said weir slot having an upper end that is wider than a lower end such that, as a water level rises in said overflow control area, a rate of discharge of said water increases.
- 21. The system of claim 20, further comprising a debris-collection assembly that is mounted in said melting reservoir above said rotor-stator device so as to prevent debris entrained in said snow and/or ice from contacting said rotor-stator device.
- 22. The system of claim 21, wherein said debris-collection assembly includes an inclined screen and a debris collection chamber, wherein said debris is collected on said screen and moves toward said debris collection chamber.
- 23. The system of claim 22, wherein said debris collection chamber has an access and is cleanable external to said melting reservoir.
- 24. The system of claim 18, further comprising a means for drawing said snow and/or ice into said rotor-stator device.
- 25. The system of claim 24, wherein said means is a propeller assembly.
- 26. The system of claim 18, further comprising a prime mover, wherein said snow-liquefication apparatus is adapted to be attachable to said prime mover so as to be towable.
- 27. The system of claim 18, further comprising a conveyance means for transporting snow from a ground level into said melting reservoir.

- 28. The system of claim 18, wherein said snow-liquefication apparatus is embedded in the ground such that an upper end of said melting reservoir is approximately at ground level to enable use of conventional snow-moving equipment to push snow into said melting reservoir.
- 29. The system of claim 18, further comprising a pavement pre-treatment system that includes a distribution spray bar that is connected to said discharge, wherein meltaid treated water from said water bath is discharged through said distribution spray bar onto pavement.